US ERA ARCHIVE DOCUMENT

(1)	CHEMICAL: Carbofuran		
(2)	TYPE OF FORMULATION: Techn	nical	
(3)	CITATION: IBT No. P4387. Study in Albino RatsNIA 1 Generation. February 2, 19	Three-Generation Reproduction 10242. Results of the First 967	·
(4)	SPONSOR: Niagara Chemical	Division, FMC Corporation	
(5)	EPA ACCESSION NUMBER and/or Registration No. for this I provided.	r Pesticide Petition No. and/or IBT Report: Information not	
(6)	Associate Director Life Sciences Division Da Clement Associates Cipriano Cueto, Ph.D. Si Senior Science Advisor	ignature: <u>Incluid Julhun</u> sate: <u>9-3-81</u> signature: <u>Cyriano Cue</u> sate: <u>9-3-81</u>	Tu .
(7)	based upon findings listed validation report (which in test report, microfiched ranary report when available) determination.	in this Clement Associates not uded examination of the final aw data and/or the SPRD prelimity), I concur with this validity lature:	k.
(8)	TOPIC: This study has info pline of toxicology; topic, to the Proposed Guidelines	ormation pertinent to the disci- , reproduction. It relates data requirement 163.83-4.	
(9)	VALIDATION REPORT CONCLUSIO	ON: VALID SUPPLEMENTARY X INVALID	l <i>()</i>